

FIG.1

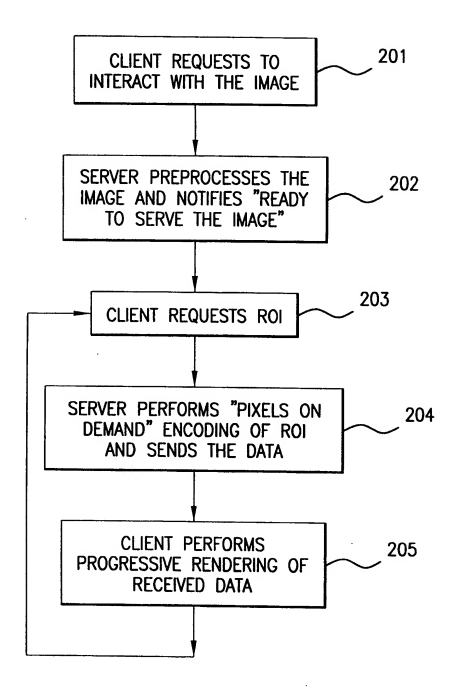


FIG.2

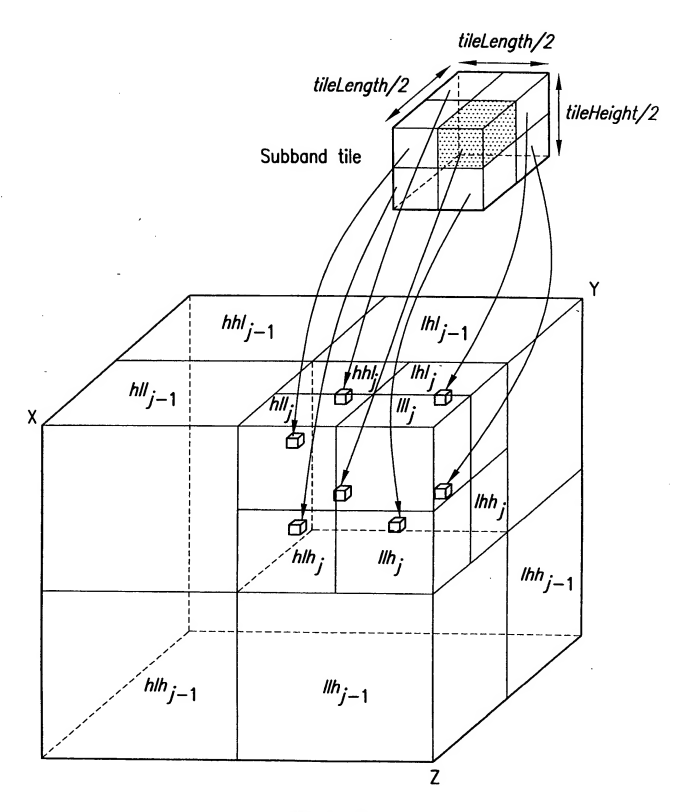
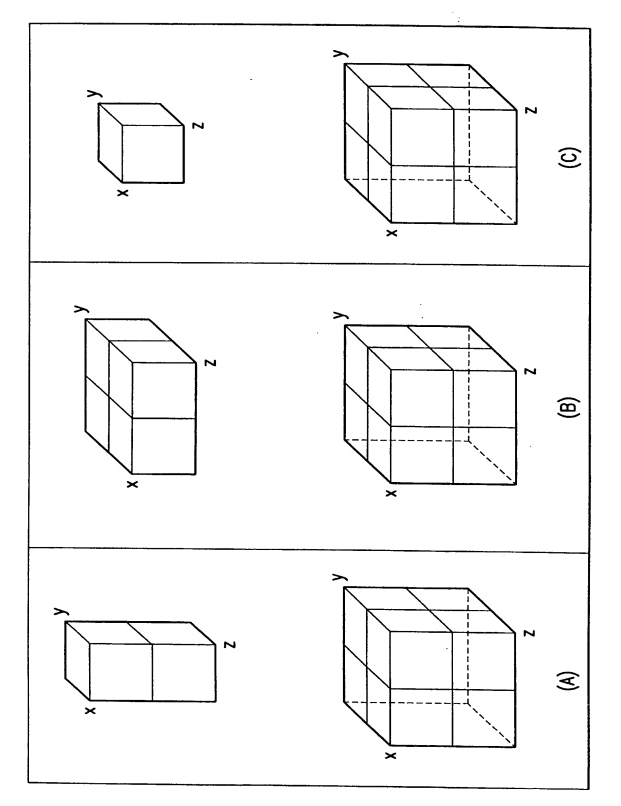
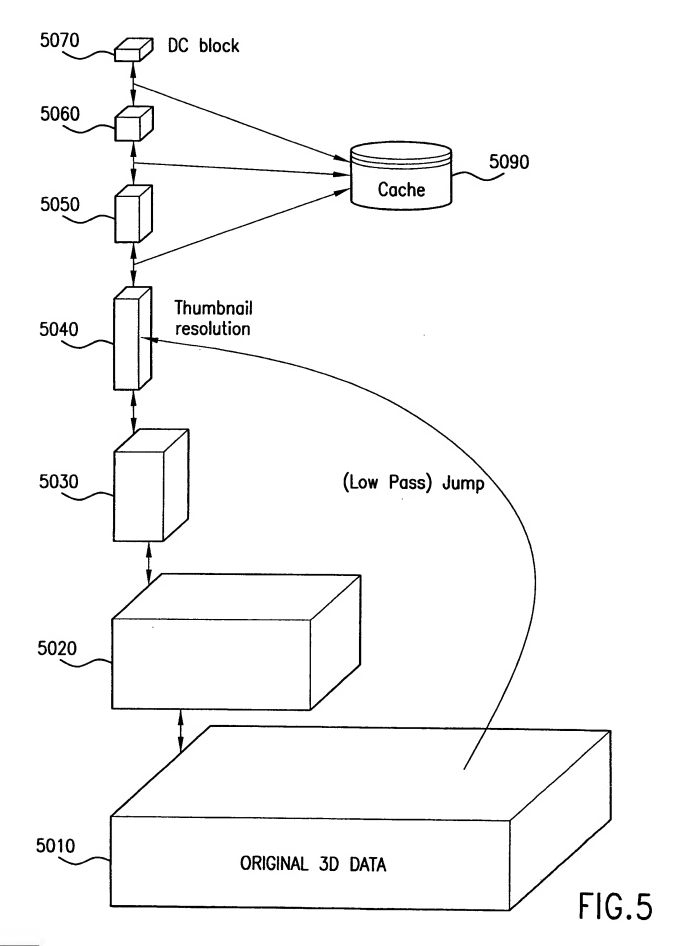
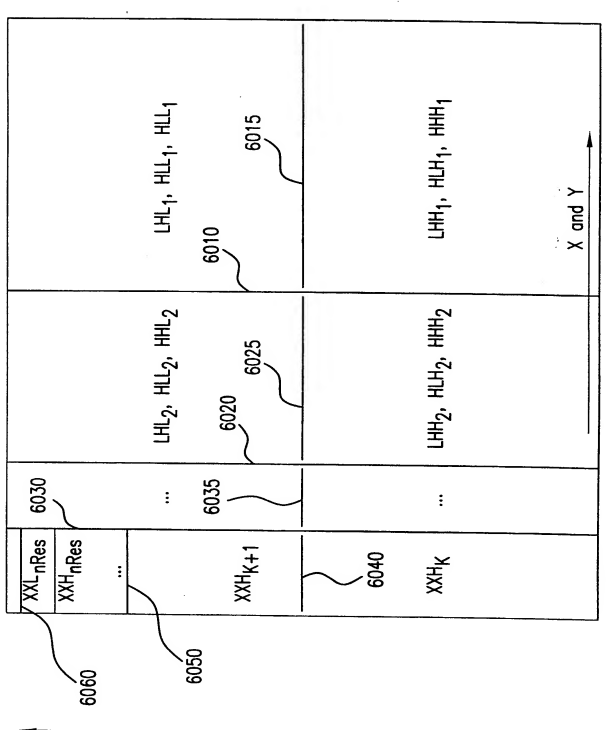


FIG.3



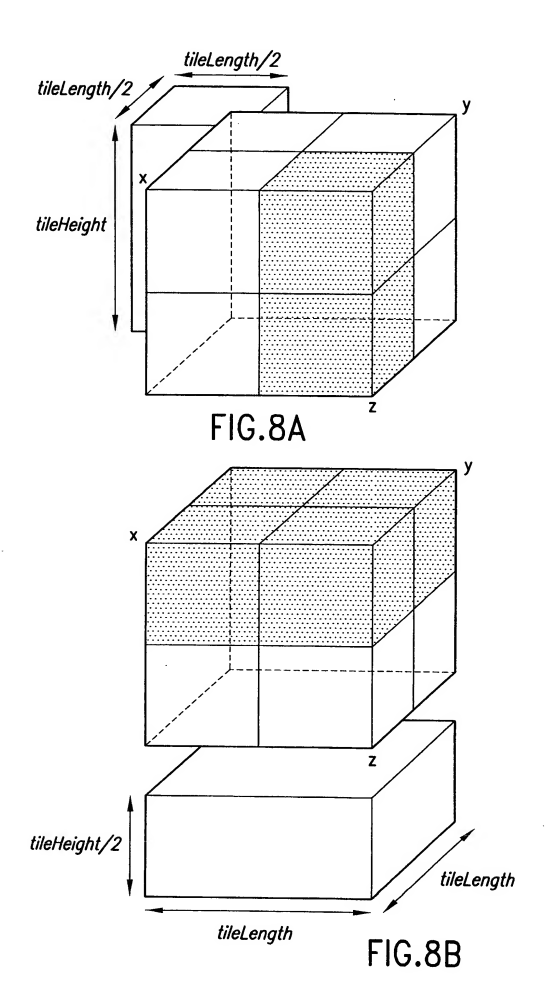
F16.4





7

<u>√2</u>	12
>	<b>√</b> 2
- 2	√2
:	:
7 1 1 1	<b>√</b> 2



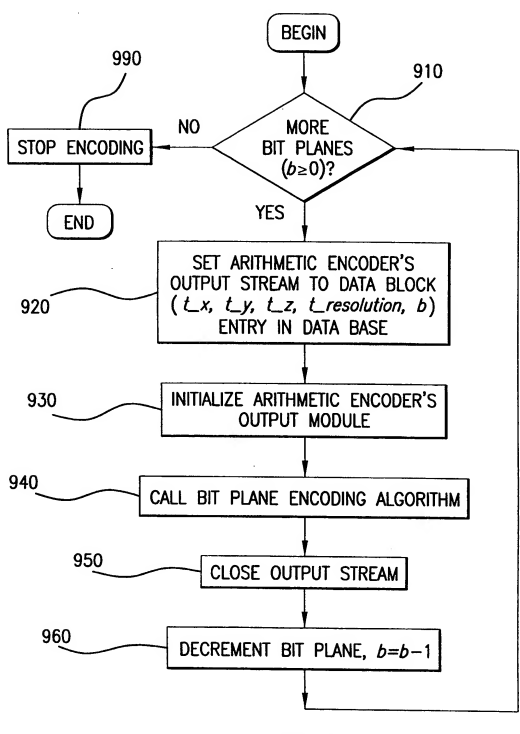
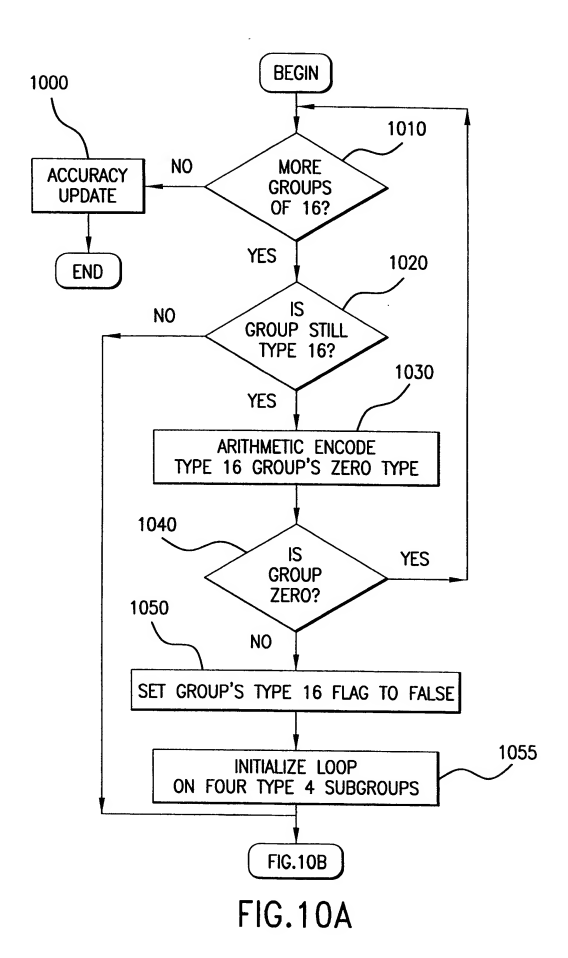
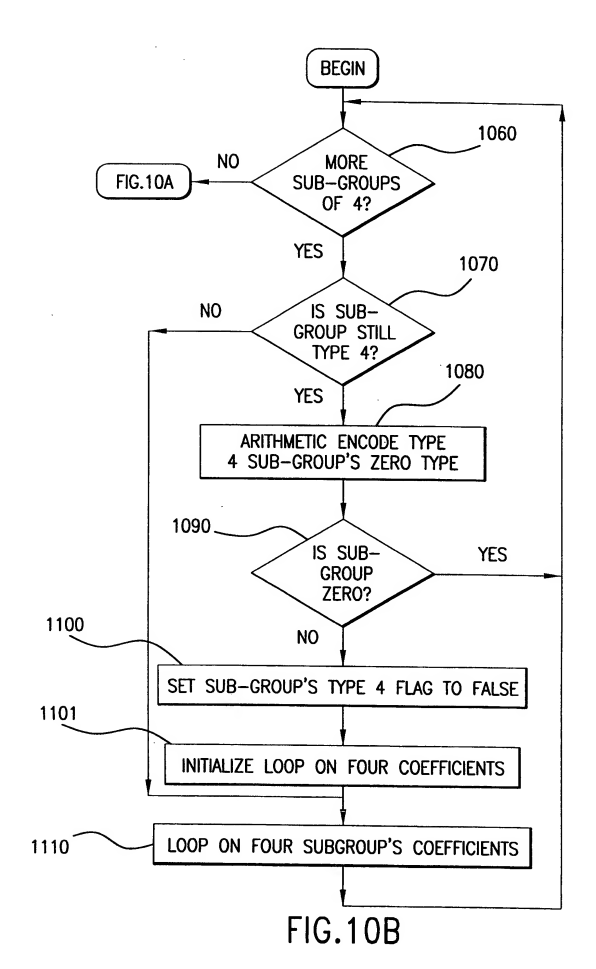


FIG.9





```
zeroModel 16.start model();
zeroModel 4.start model();
zeroCoefModel.start model();
coefSignModel.start-model();
while(encoder.getNextGroupOf16()) {
  bool isZero:
  if (encoder.isGroupTypel6()) {
      isZero = encoder.isZeroGroupOf16():
      arithmetic encode symbol(ZeroModel 16,isZero);
     if (isZero)
            continue:
  while (encoder.getNextGroupof4()) {
     if (encoder.isGroupType4()) {
         if (!encoder.mustbeNoZeroGroup()) {
            isZero = encoder.isZeroGroupOf4();
            arithmetic_encode symbol(ZeroModel 4.isZero);
            if (isZero)
                  continue:
       }
      while (encoder.getNext Typel Coef(isZero)) {
          if (!encoder.mustbeNoZeroCoef())
             arithmetic encode symbol(zeroCoefModel.isZero):
          if (!isZero)
            arithmetic_encode_symbol(coefSignModel,encoder.getCoefSign));
  }
  if (!(encoder.isLastBitPlane() && equalBinSetting)) {
     bitModel.start model();
     int bit:
```

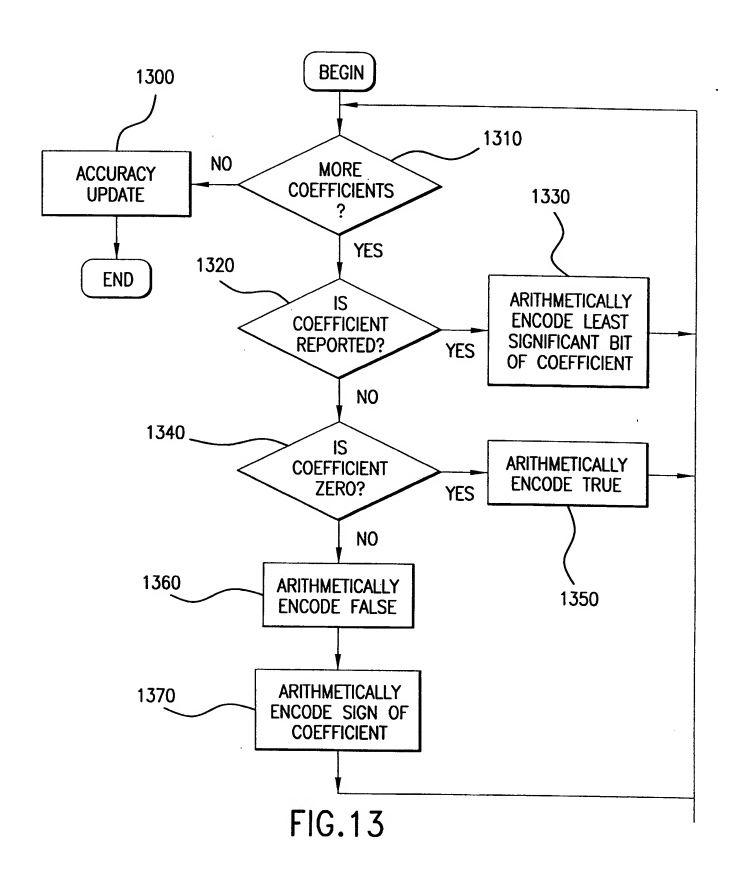
FIG. 11

```
bitModel.startModel();
zeroCoefModel.startModel();
coefSignModel.startModel():
while (encoder.moreCoef()) { \longrightarrow 1210
     if (encoder.isCoefReported()) { 1220
           arithmetic encode symbol(
                  bitModel.encoder.reportedCoefPrecisionBit());
      } else {
           if (encoder.isCoefExactZero()) 1230
                  arithmetic encode_symbol(zeroCoefModel,true);
            else {
                  arithmetic_encode_symbol(zeroCoefModel.false):
                  arithmetic encode symbol(
                        coefSignModel.encoder.getCoefSign());
            }
```

FIG. 12A

```
bitModel.startModel();
for (int z = 0 ; z != HalfBitPlaneZSize;z++) {
    for (int y = 0 ; y != HalfBitPlaneYSize;y++) {
        for (int x = 0 ; x != HalfBitPlaneXSize;x++) {
            arithmetic_encode_symbol(bitModel,coefHalfBit[x][y][z]);
        }
    }
}
```

FIG. 12B



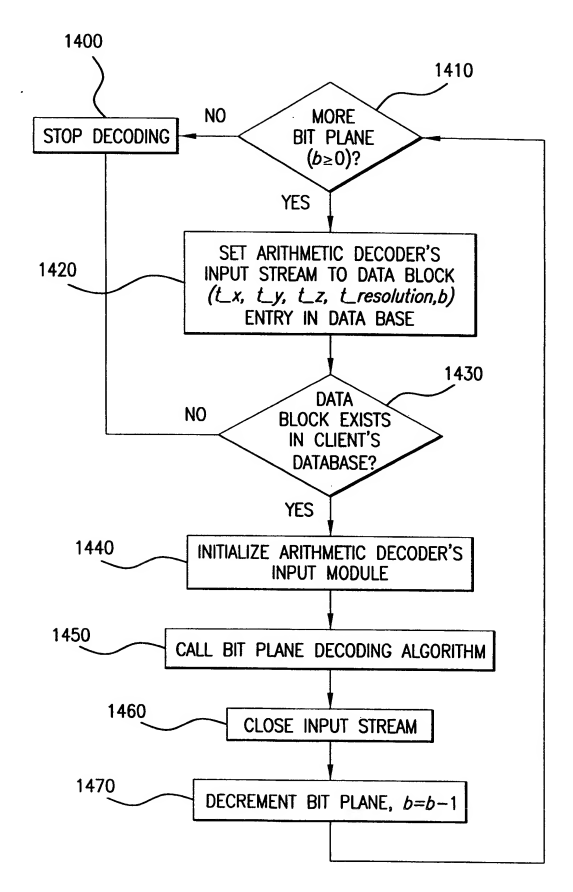


FIG.14

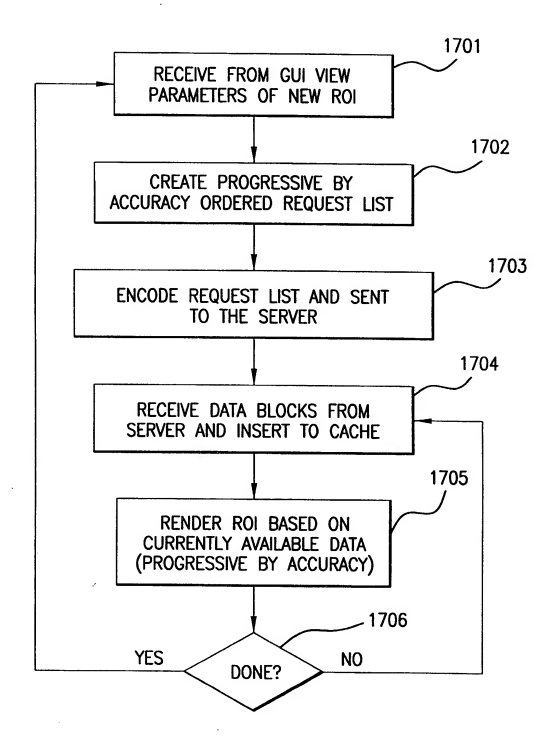
```
zeroModel 16.start model():
zeroModel 4.start model();
zeroCoefModel.start model();
coefSignModel.start model();
while(decoder.getNextGroupOf16()) {
    if (decoder.isGroupType16()) {
       if (arithmetic decode symbol(zeroModel 16)) {
          decoder.zeroGroupOf16();
          continue:
       else
           decoder.removeZeroGroupOf16():
    while (decoder.getNextGroupOf4()) {
      if (decoder.isGroupType4()) {
         if (!decoder.mustbeNotZeroGroup()) {
               if (arithmetic decode symbol(zeroModel 4)) {
                  decoder.zeroGroupOf4();
                  continue:
         decoder.removeZeroGroupOf4():
     while (decoder.getNext Typel Coef()) {
        if (decoder.mustbeNotZeroCoef())
decoder.setNextSigCoef(arithmetic decode symbol(coefSignmodel));
        else if (!arithmetic decode symbol(zeroCoefModel))
      decoder.setNextSigCoef(arithmetic_decode_symbol(coefSignmodel));
if (! (decoder.isLastBitPlane() && equalBinSetting)) {
   bitModel.start model():
   while(decoder.moreSignificantCoef())
     decoder.setSignificantCoefBit(arithmetic_decode_symbol(bitModel));
```

```
bitModel .startModel();
zeroCoefModel.startmodel();
coefSignModel.startmodel();
decoder.initializeLSBPlaneCoefScan();
while (decoder.moreCoef()) {
    if (decoder.isCoefReported()) {
        if (decoder.isSkippedCoef()) {
            decoder.updateLSB (0);
        }
        else {
    decoder.updateLSB(arithmetic_decoder_symbol(bitModel));
        }
    else {
        if (!decoder.isSkippedCoef()) {
            if (!arithmetic_decoder_symbol(zeroCoefModel)))
    decoder.setLSB(arithmetic_decoder_symbol(coefSignModel));
    }
}
```

## **FIG. 16A**

```
bitModel.startModel();
for (int z = 0 ; z != HalfBitPlaneZSize;z++) {
    for (int y = 0 ; y != HalfBitPlaneYSize;y++) {
        for (int x = 0 ; x != HalfBitPlaneXSize;x++) {
            coefHaIfBit[x][y][z] = arithmetic_decoder_symbol(bitModel);
        }
    }
}
```

FIG. 16B



**FIG.17** 

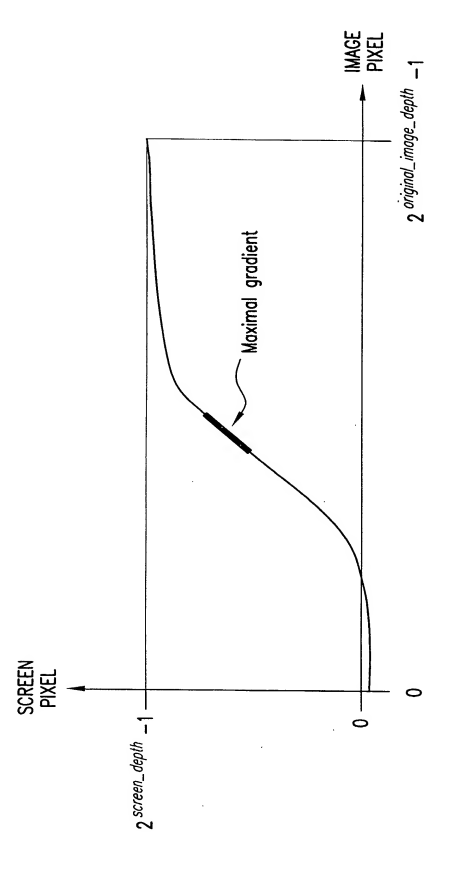
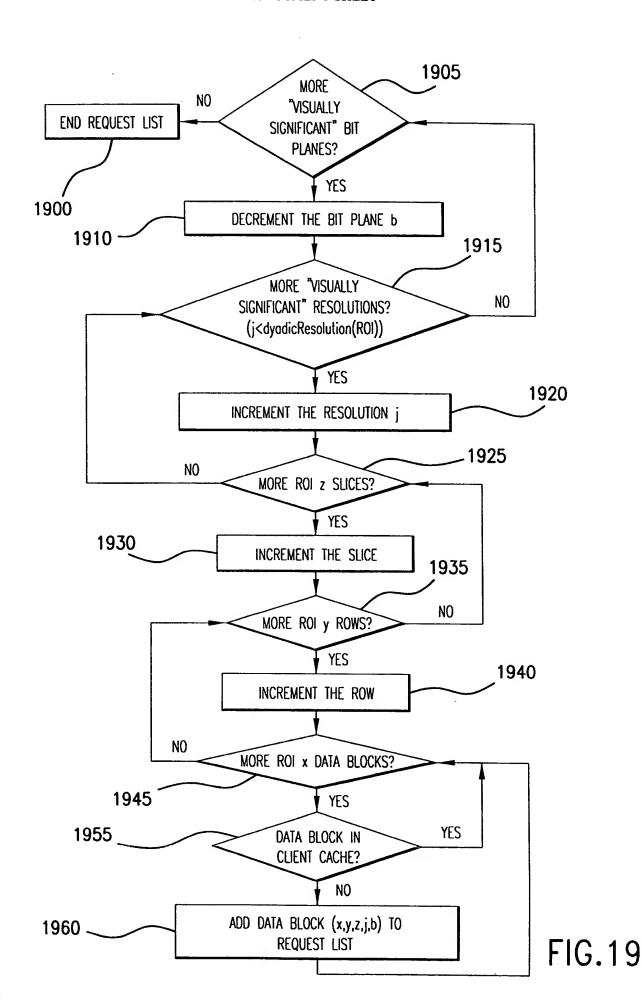


FIG. 18



```
for (int res = 1 ; res <= dyadicResolution(ROI); res++) {
      for (int z=0):
           z < NumberOfZtilesOnDyadicResolution (res,ROI);</pre>
           Z++ ) {
           GetCoefficientsofLowerResolution(res, Ztile):
           for (int x=0):
                x < NumberOfXtilesOnDyadicResolution(res,ROI);</pre>
                X++ ) {
                for( int y=0;
                       y <
                      NumberOfYtilesOnDyadicResolution(res,ROI);
                      y++ ) {
                      DecodeOrExtractFromCacheSubbandCoefficients
                       (res, x, y, z);
            }
            ExecuteInverseSubbandTransform(z):
            if( res == dyadicResolution(ROI))
                  ImageResizeAndMappingTo8bitScreen():
```

FIG. 20

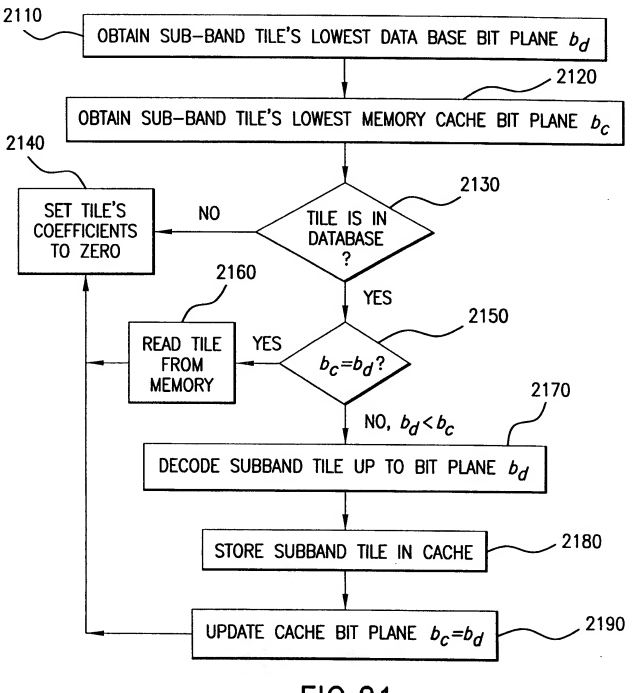


FIG.21

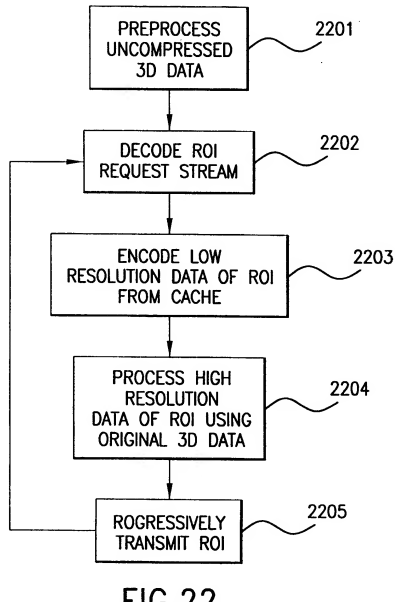


FIG.22

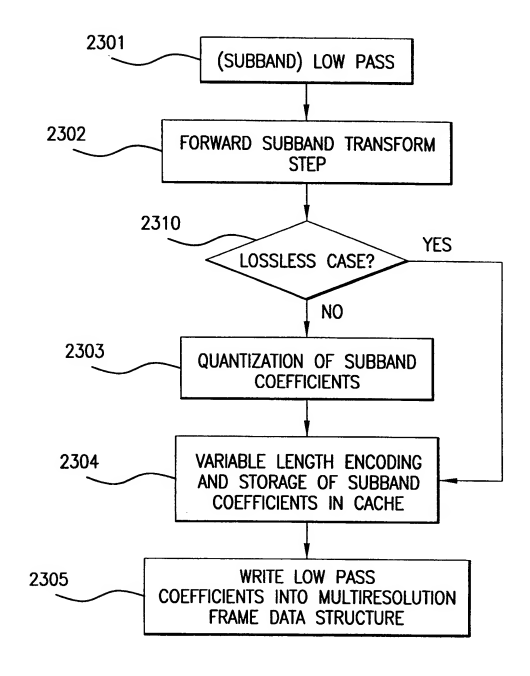
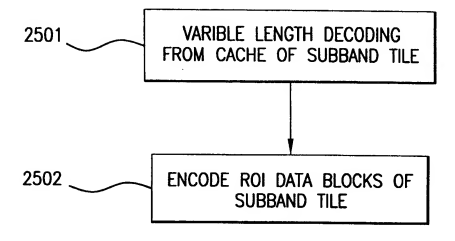


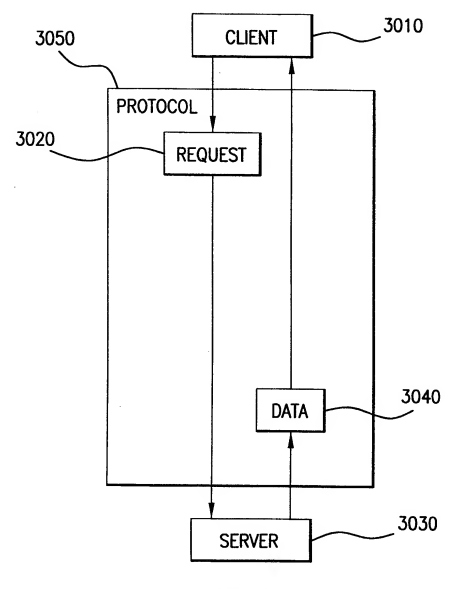
FIG.23

```
for(int t Resolution=numberOfResolutions-jumpSize; t Resolution>=1:
t Resolution--) {
      leftTilesZInMemoryBuffer(t Resolution)=
                  NumberOfTilesZ\overline{I}nFrameMemoryBuffer(t\_Resolution);
      currentTile(t Resolution)=0;
for(t Resolution=numberOfResolutions-jumpSize; ;) {
      // calculate the Z and it's resolution
      if (currentTile(t Resolution) < nTileZ(t Resolution)) {</pre>
          for (int t y = 0; t y < nTileY(t Resolution); t y + +)
          for (int t_x = 0; t_x < nTileX(t_Resolution); t_x + +)
                preprocessSubbandTile(t x, t y,
currentTile(t Resolution), t Resolution);
      // update the indeces
      leftTilesZInMemoryBuffer(t Resolution)--;
      currentTile(t Resolution)++;
      if(currentTile(t Resolution) < nTileZ(t_Resolution)) {</pre>
            // switch the resolution
            if(leftTilesZInMemoryBuffer(t Resolution)==0) {
                   leftTilesZInMemoryBuffer(t Resolution) =
                         NumberOfTilesZInFrameMemoryBuffer(t Resolution
                  t Resolution --;
            else
                  t Resolution = numberOfResolutions-jumpSize;
      élse }
            t Resolution --:
```

FIG. 24



**FIG.25** 



**FIG.26** 

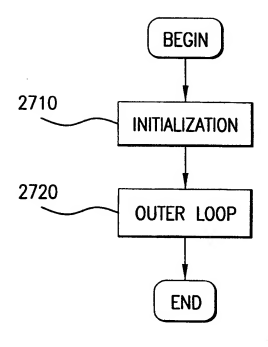


FIG.27

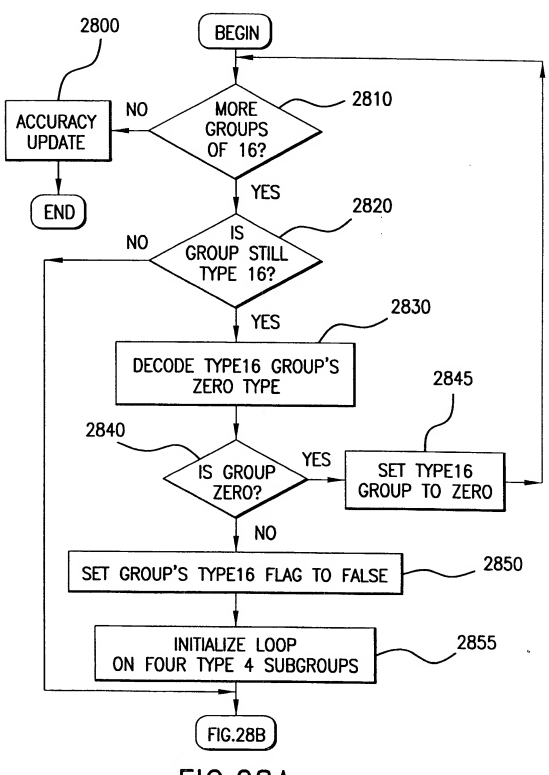


FIG.28A

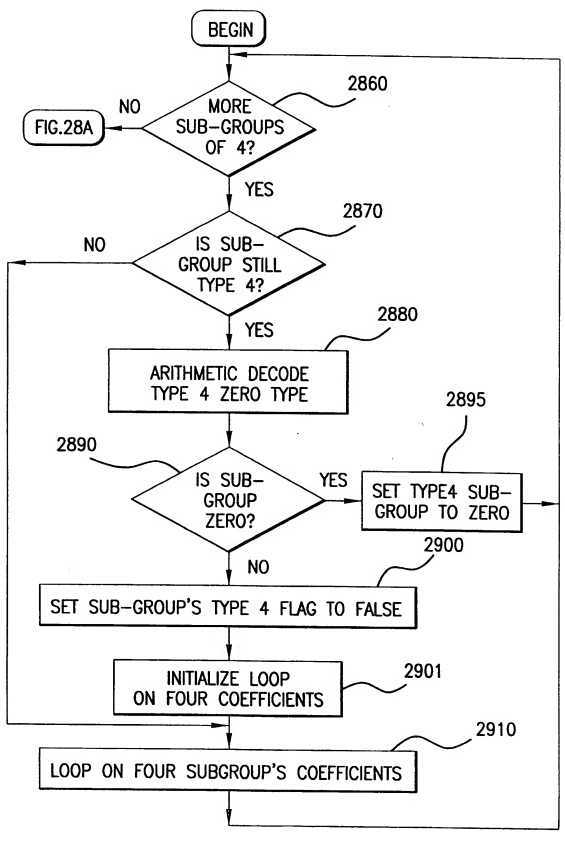


FIG.28B

